## **IN THE CLAIMS:**

Please amend claims 1 and 5 as follows:

## **LISTING OF CURRENT CLAIMS**

1. (Currently Amended) An adjustable ear-hook earphone with a microphone comprising a C-shaped hook with a sleeve on top end thereof;

a wire entry, a wire exit, and a wire channel arranged on upper part of the C-shaped hook in tangential direction to together form a substantially straight wire passage for a wire;

a main body of earphone with a speaker mounted on lateral side and a limiting part extending from top side thereof, an adjusting post clipped on lateral side of the limiting part;

wherein the outer diameter of the adjusting post corresponds to the inner diameter of the sleeve so that the adjusting post is sleeved into the sleeve to allow the main body of earphone to turn left or right at a certain angle as well as moving upwards or downwards;

a flexible tube with one end pivoted to the lateral side of the main body of earphone and extending downwards; the flexible tube swings to and fro;

a microphone disposed on one end of the flexible tube and connected with the main body of earphone by the flexible tube, and a signal wire passing through the entry, the wire channel, the wire exit, and then being connected to the main body of earphone, wherein the signal wire is routed directly from the wire entry to enter the main body of the earphone.

- 2. (Original) The adjustable ear-hook earphone with a microphone as claimed in claim 1, wherein the certain angle ranges from 0 to 210 degrees.
- 3. (Previously Presented) The adjustable ear-hook earphone with a microphone as claimed in claim 1, wherein the adjusting post further having a hollow channel for accommodating the signal wire.

- 4. (Original) The adjustable ear-hook earphone with a microphone as claimed in claim 1, wherein the limiting part of the main body of earphone further having a wire accommodating slot for housing the signal wire therein.
- 5. (Currently Amended) An adjustable ear-hook earphone with a microphone comprising:
  - a C-shaped hook with a sleeve on top end thereof;

a wire entry, a wire exit, and a wire channel arranged on upper part of the C-shaped hook in tangential direction to together form a substantially straight wire passage for a wire;

a main body of the earphone with a speaker mounted on lateral side and a limiting part extending from top side thereof, an adjusting post clipped on lateral side of the limiting part;

wherein the outer diameter of the adjusting post corresponds to the inner diameter of the sleeve so that the adjusting post is sleeved into the sleeve to allow the main body of earphone turning left or right in a certain angle as well as moving upwards or downwards; and a signal wire passing through the entry, the wire channel, the wire exit, and then being connected to the main body of the earphone, wherein the signal wire is routed directly from the wire entry to enter the main body of the earphone.

- 6. (Original) The adjustable ear-hook earphone with a microphone as claimed in claim 5, wherein the certain angle ranges from 0 to 210 degrees.
- 7. (Original) The adjustable ear-hook earphone with a microphone as claimed in claim 5, wherein the adjusting post of the main body of the microphone further having a hollow channel for accommodating the signal wire.
- 8. (Previously Presented) The adjustable ear-hook earphone with a microphone as claimed in claim 5, wherein the limiting part of the main body of the earphone further having a wire accommodating slot for housing the signal wire therein.

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9. (Previously Presented) The adjustable ear-hook earphone with a microphone as claimed in claim 5, wherein the adjustable ear-hook earphone with a microphone further having a flexible tube with one end pivoted to the lateral side of the main body of the earphone and extending downwards; the flexible tube swings to and fro, a microphone disposed on one end of the flexible tube and connected with the main body of the earphone by the flexible tube.